

FOUR TECH CIRCLE
NATICK, MASS. 01760
TEL: (617) 655-1800
TWX: 710 386 0523

FC-202 FLOPPY CONTROLLER CARD

This controller card has one jumper option:

With the jumper installed next to Z13 the bootstrap option is enabled. When the bootstrap sequence is initiated the FC-202 controller card will boot the floppy diskette that is in drive 0.

- Note: The FC-202 will only boot DOUBLE DENSITY ENCODED, DY based floppy diskettes.
- Note: This bootstrap program CANNOT be viewed via ODT (processor microcode).
- Note: The bootstrap is at the standard address (773000). All other bootstrap devices must be disabled while using the one on the FC-202.

FC-201 floppy controller card:

This controller has one jumper option:

With the jumper installed next to Z13 the bootstrap option is enabled. When the bootstrap sequence is initiated the FC-201 controller card will boot the floppy diskette that is in drive 0.

- Note: The FC-201 will only boot SINGLE DENSITY, DX based floppy diskettes.
- Note: This bootstrap program can't be viewed via ODT.
- Note: This bootstrap is loaded using DMA bus cycles. All other data transfers are program controlled.
- Note: The bootstrap is located at the standard address (773000). All other bootstrap devices at that address must be disabled while using the one on the FC-201.

The controller card serial number appears on the 40 pin connector. Please use this number whenever you need to contact CRDS about this controller.

For a more complete description of the FC-202 or FC-201 controller, refer to your CRDS USERS MANUAL.

FC-201 and FC-202 are trademarks of CHARLES RIVER DATA SYSTEMS, INC.

